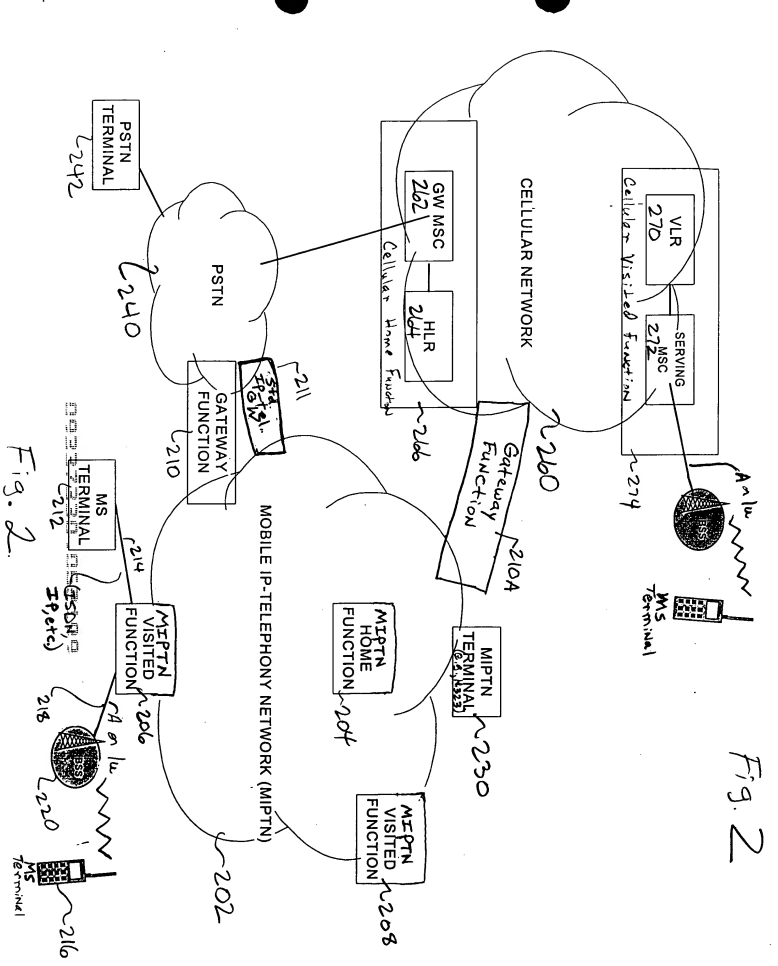
ndbyrbyr newido



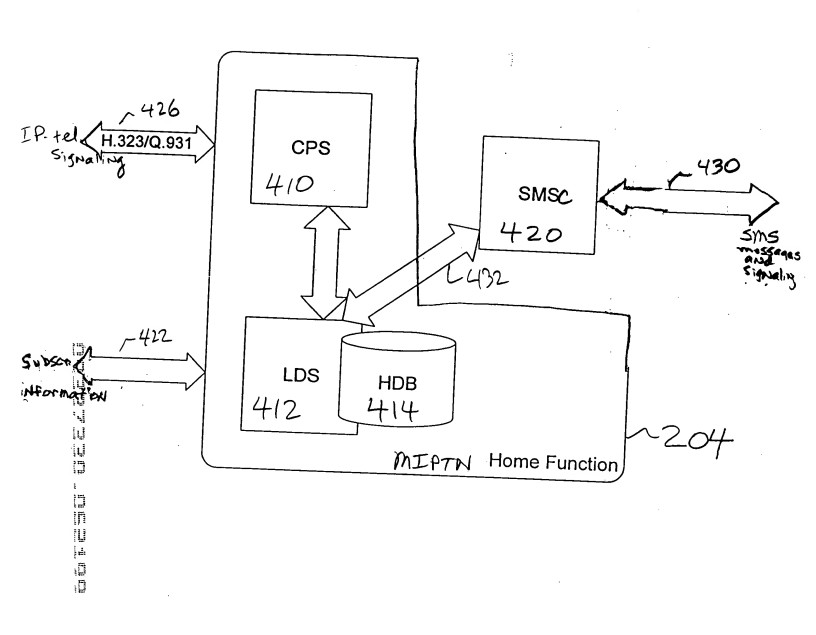


Fig. 3

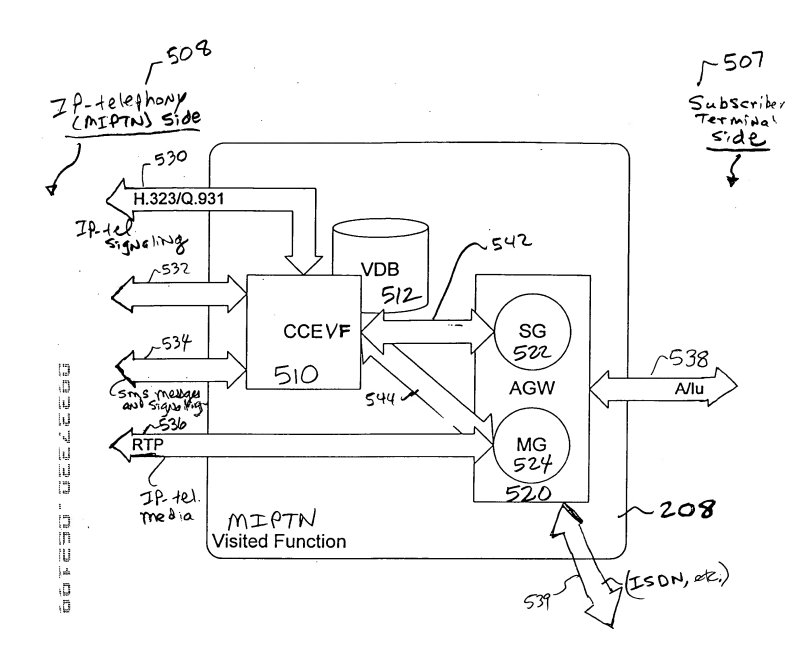


Fig. 4

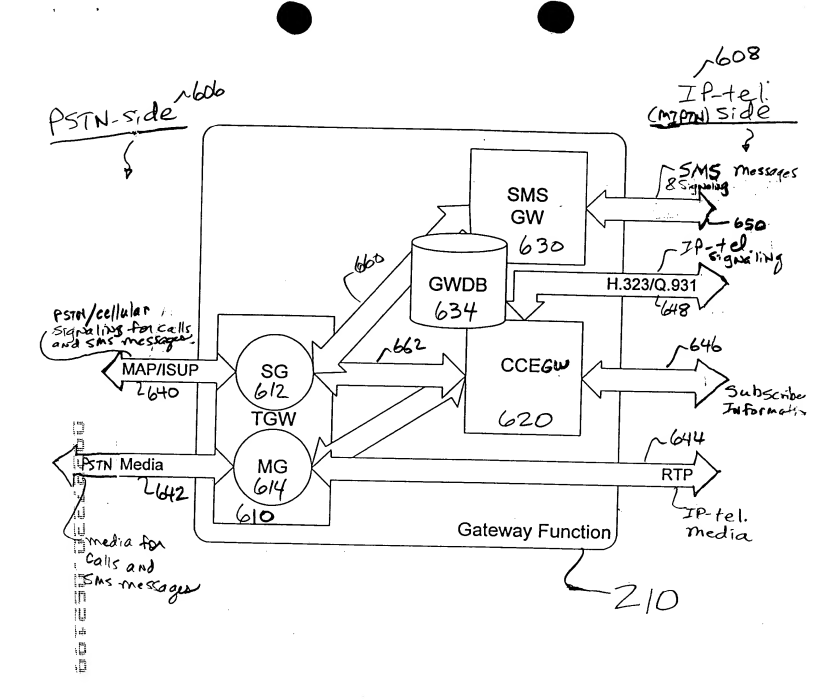


Fig. 5

LupdateLoc. Visited Function 2 Update La EmsE 3. Subscribeta [S. data, Ins) Home Function 4. Cancelloc (IMSI)

7.9.

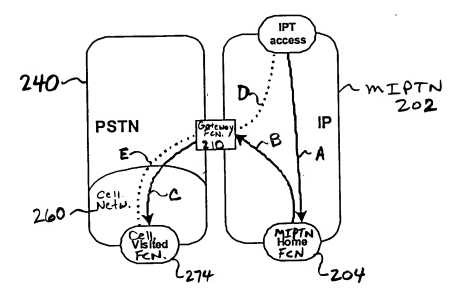
SIM Serving 2. Update Loc (ImsI, VIR # HU) 5. Subscr. data (S. data, Ins.) Visited . Gateway Function unction

1 update Loc. (37852) 2 uplate Loc (IMST, VE-TA) 5 subscr data (s. data, Inst) Function 7 3, update Loc. (Inst Gusteru) 4 subser data (s. data IMSI) HLR

Calle 44 Addr. Resp. (Instern) VETA (Inst may be alias) entity towards 704 MIGIN 2. Status Eng. Status Rosp. (Status, IMSI) (ISMI) WISITED VISITED 6 Call Forwarded to MS Status Resp MS

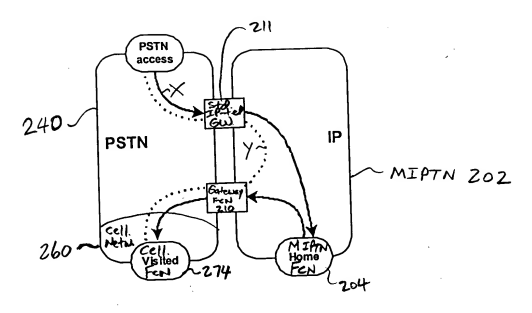
(ms ISDN) Thtel. 211 5. AMEROSA (SMET, VETA) 6. IP tel. call Set up from Gateway function function (my provide IMSI as an alias) Reg. (MSTSE) tor Hometron 4 Status Resp (Inst, Status 3. Status Eng. (IMSI) formands Visited 34 Stat EVE 2 (Systs (some)

matity Chaldre Resp. (IMSA, GW-JA) Turction Torce -5. Status Resp. (IMSI, status) 2. Status Eng. (I MSI) owards addr Gateway というという -02 8. PSTN COLL(RN). 3 RN Rag. (FMSI) # RN. Rap (RH, Statustons (EWF Stores RN) Cellular Wisited Throction



Signaling media

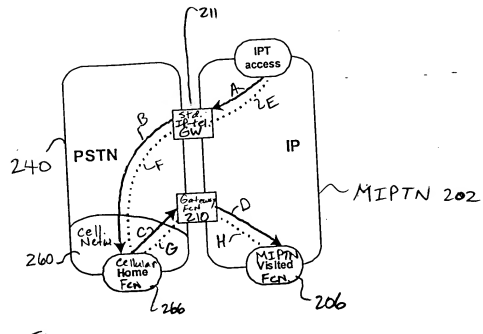
F13.12



signaling media

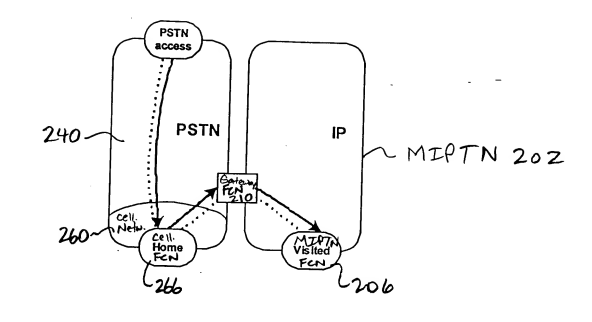
Fig.13

MOSISM (MSISDNAIMS) 13 PSTN Call Consisson 6. RN Resp. CRN Gateway Tunotion (INSI) P. To Set up Linkages or Access types can be used



Signaling media

F19.15



Signaling

F19.16

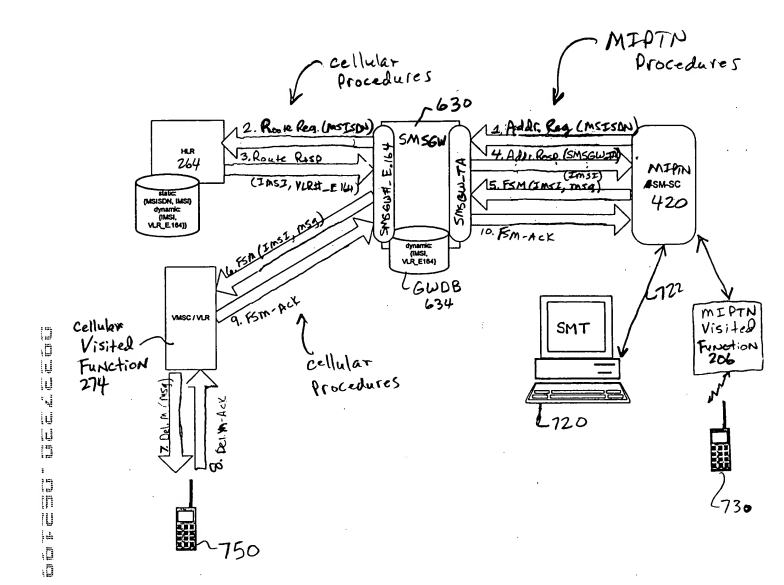
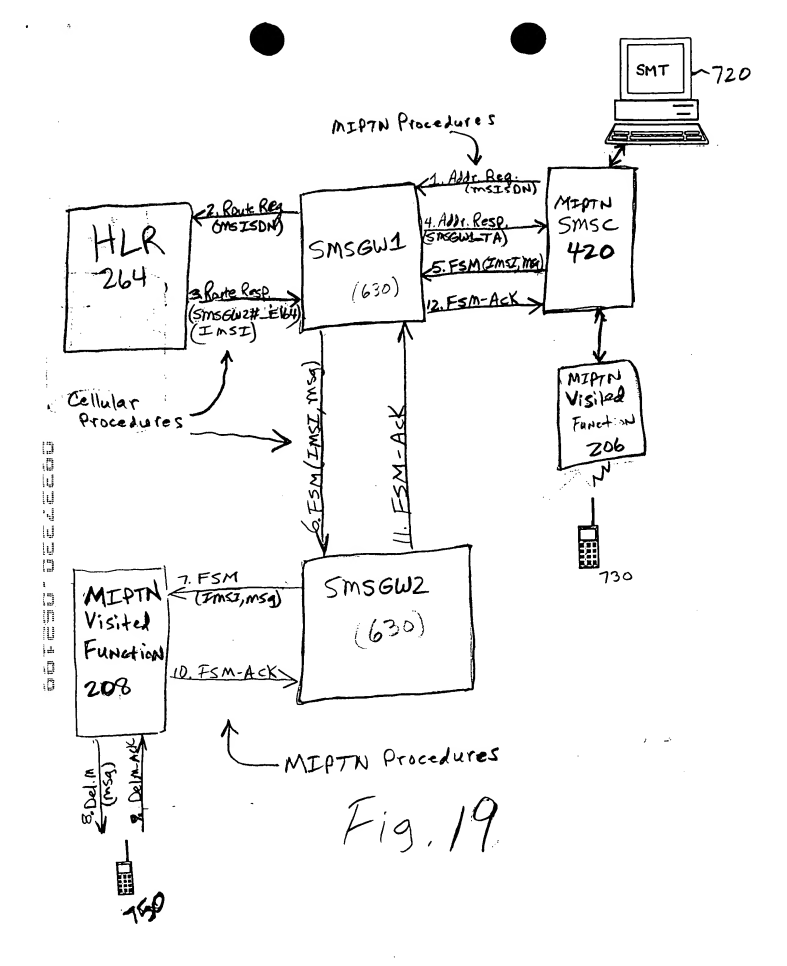


Fig. 17

MIPTN Procedures cellular Procedurer 630 MIPTN SMSGW celluhr Home Function SMSC 204 900 10. FSM- ACK MIPTN MIPTN Procedures Visited FUNCTION 208 Ш di D MS 150

Fig. 18



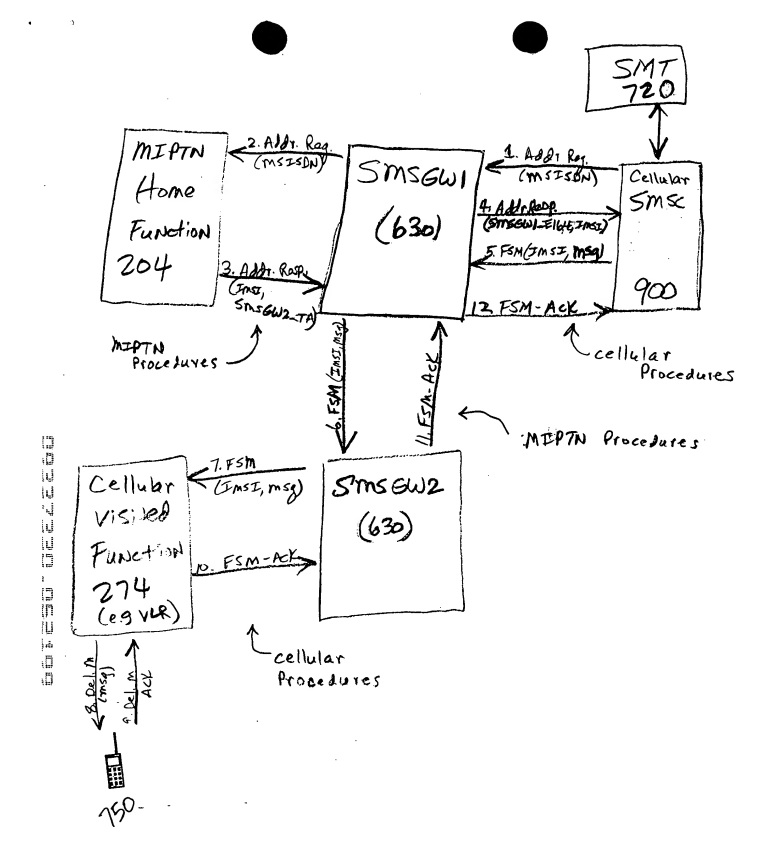
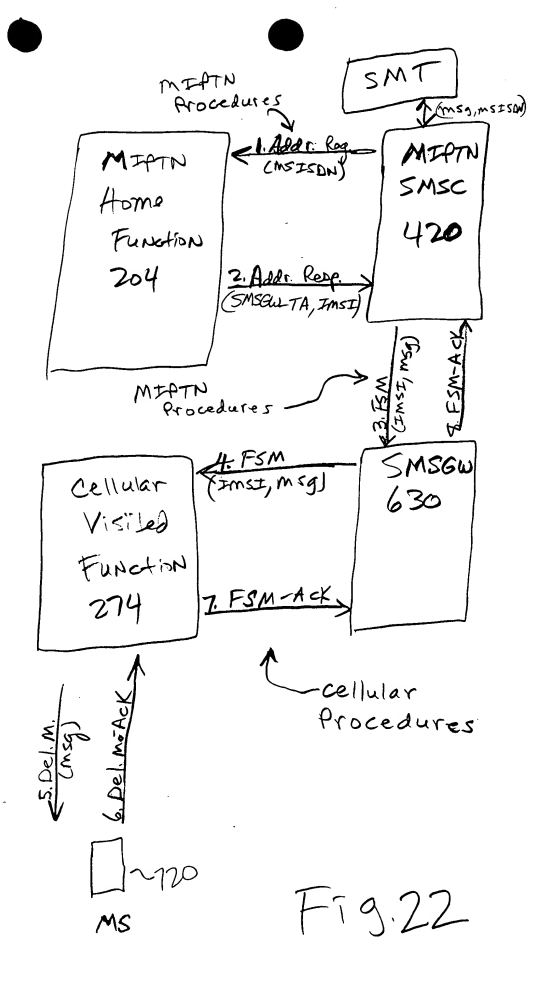


Fig. 20

SMT 720 Fig.21 MS MSISON Procedures cellular SM SC 900 (SM SGULE 164, IMST) cellular Procedures MIPTH SM SGW (Ims = , msg) 630 Visited Function 208 1. FSMACK Procedures 750 MS



SMT (msq, msIson) MIPTN MIPTN Visited SMSC 420 204 MIPTN Procedures frocedures Ms